

FIG. 1

0042E0" 26F4E560

09534192.032400

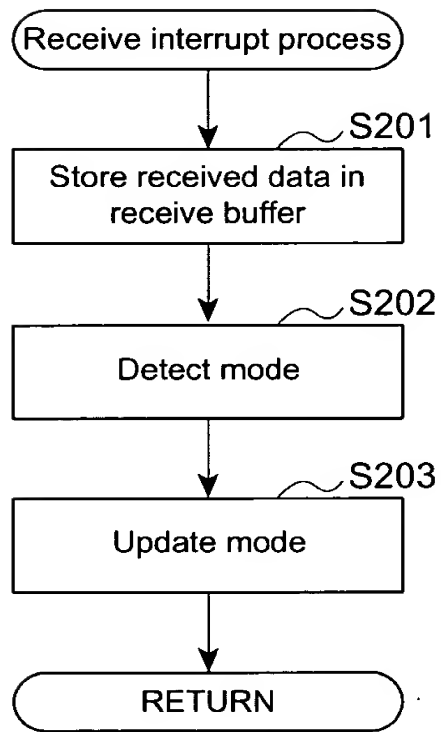


FIG. 2

0042ED"26T4ES60

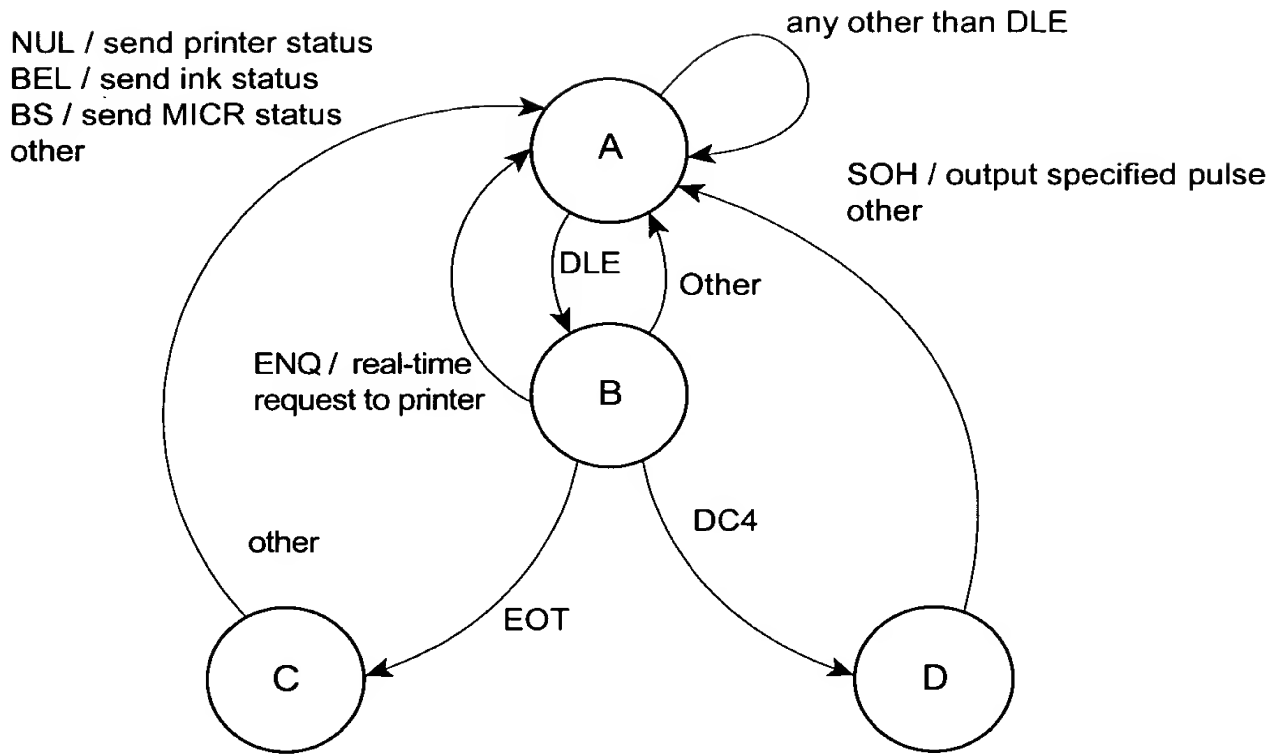


FIG. 3

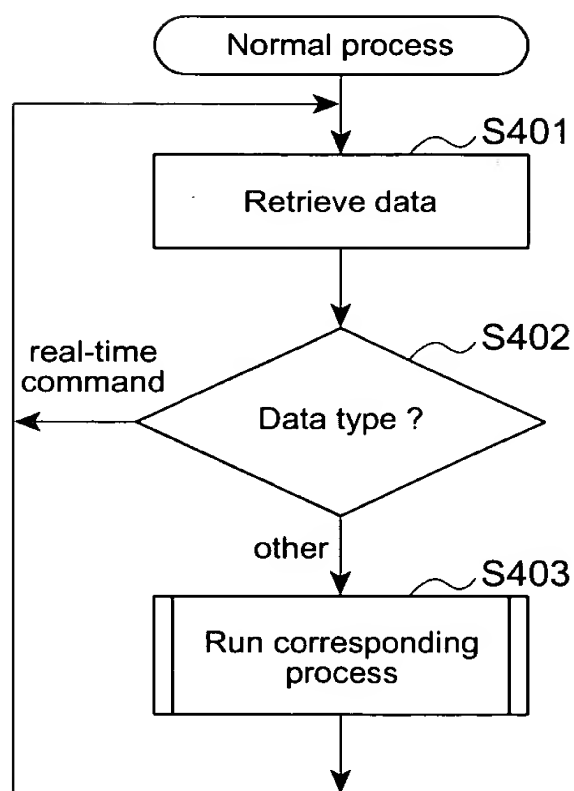


FIG. 4

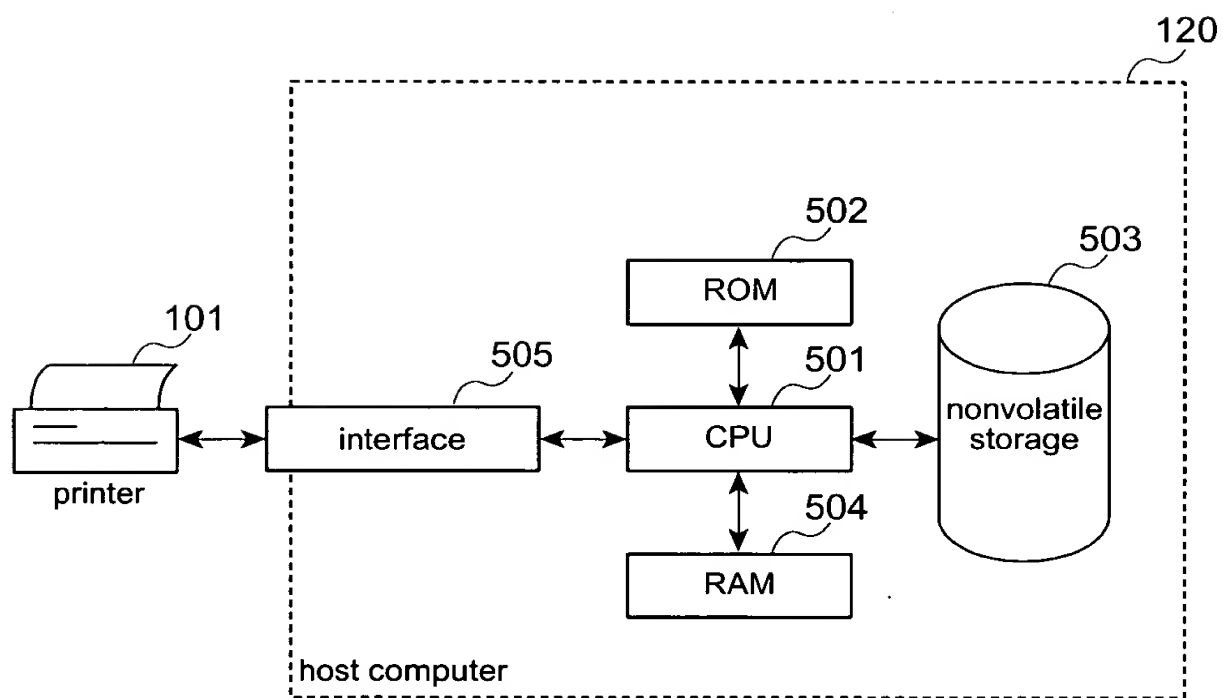


FIG. 5

09534492.03400

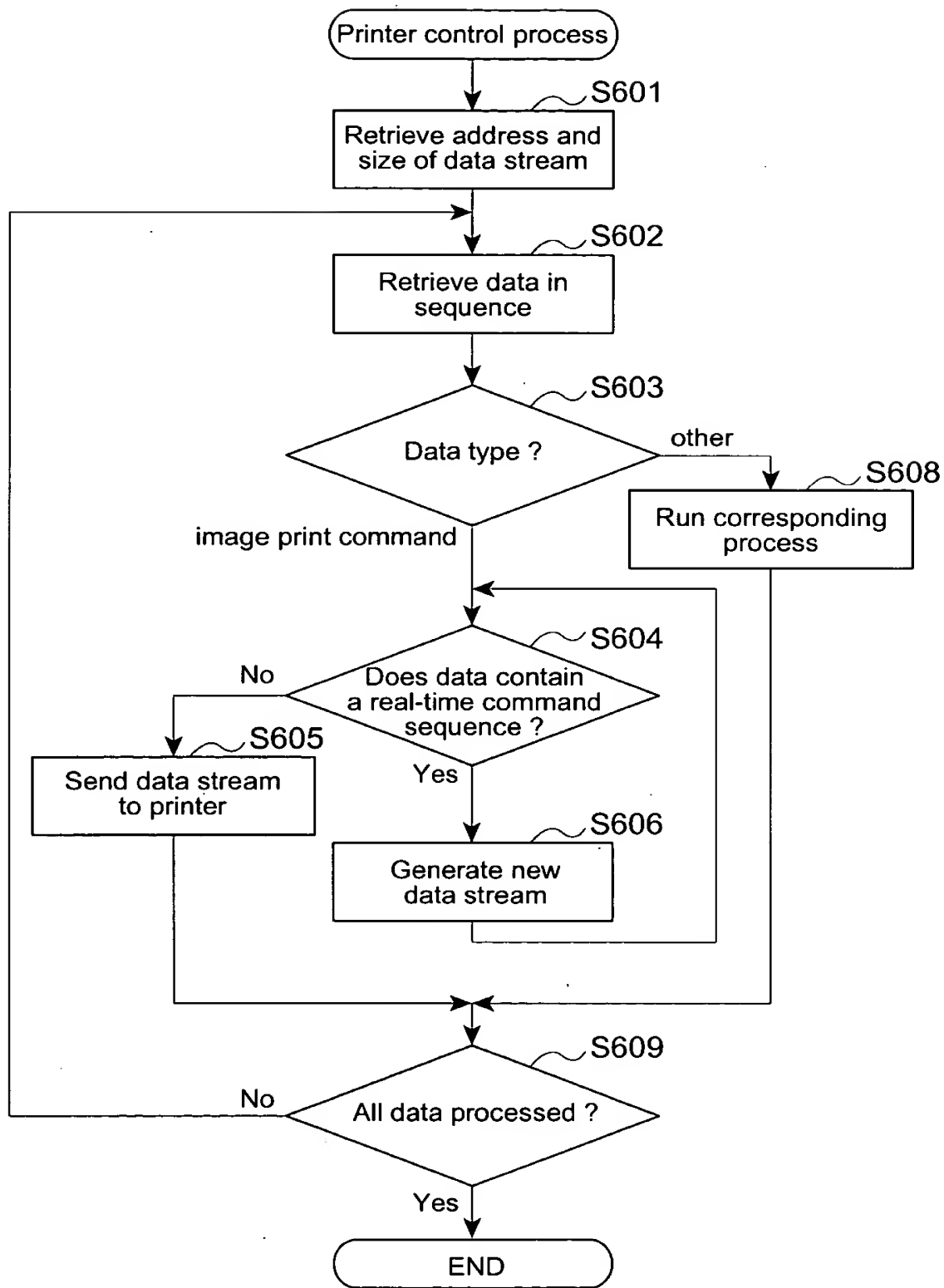


FIG. 6

0042E0" 26T4E560

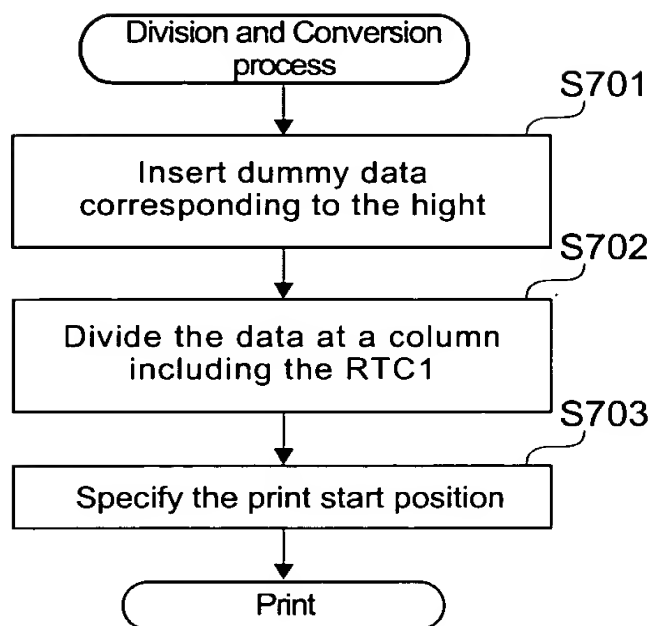


FIG. 7

FIG. 8A

	d3	d2	d1	
1	.	.	.	
	.	.	.	
	.	.	.	
	.	.	.	
	.	.	.	
j-1	RTC2	RTC1	.	
j				
j+1				
	.	.	.	
	.	.	.	
	.	.	.	
	.	.	.	
n-1				
n	dK	dK-1	dK-2	

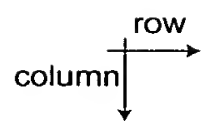


FIG. 8B

	d3	d2	d1	
1	.	.	.	
	.	.	.	
	.	.	.	
	.	.	.	
	.	.	.	
j-1	dummy(1)	RTC1	.	
j	RTC2	dummy(3)	dummy(2)	
j+1				
	.	.	.	
	.	.	.	
	.	.	.	
	.	.	.	
n			.	
n+1	dK	dK-1	dK-2	

FIG. 8C

	d3	d2	d1	
1	.	.	.	
	.	.	.	
	.	.	.	
	.	.	.	
	.	.	.	
j-1	dummy(1)	RTC1	.	
j				
j+1				
	.	.	.	
	.	.	.	
	.	.	.	
	.	.	.	
	.	.	.	
n			.	
n+1	dK	dK-1	dK-2	

00534192.032400

m	mode	vertical dot count	dot density(dpi)		data size k(bytes)
			vert	horiz	
0	8 dot single density	8	60	180	n
1	8 dot double density	8	60	360	n
32	24 dot single density	24	180	180	3n
33	24 dot double density	24	180	360	3n
80	48 dot single density	48	360	180	6n
81	48 dot double density	48	360	360	6n

FIG. 9